



2023年第八届智能计算与信号处理国际学术会议 (ICSP 2023) 会议通知

中国·西安 / 2023年4月21-23日

2023年第八届智能计算与信号处理国际学术会议 (ICSP 2023) 将于2023年4月21-23日在西安召开, 由西安石油大学计算机学院主办。本次会议由IEEE COMPUTER SOCIETY 提供技术支持, 并由IEEE CS 下属的技术分委员会 TCII (Technical Community on Intelligent Informatics) 提供直接指导。

大会安排主旨报告, 特邀报告, 以及数个专题讨论会 (形式包括口头报告, 海报报告, 视频报告, 以及在线报告等), 将在会上共同探讨智能计算与信号处理及相关研究领域各方向的学术动态及发展趋势, 就目前的热点问题展开研讨, 共享研究成果, 推动相关研究与应用的发展与进步, 推进学科的发展和促进人才培养。

本次会议论文集将由IEEE出版, 收录进IEEE Xplore数据库, 并提交EI核心和Scopus检索。欢迎从事相关专业的专家学者、科研人员、高校师生踊跃投稿。

• 会议网站: WWW.IC-ICSP.ORG

• 会议出版

ICSP 2023已收录至IEEE 会议列表



The world's largest technical professional organization for the advancement of technology

2023 8th International Conference on Intelligent Computing and Signal Processing (ICSP)

21 - 23 April 2023

The conference will provide a worldwide platform for academic discussions which focuses on the field of intelligent computing and signal processing. With the rapid development of high-tech fields at home and abroad, especially in the field of computing and information, the high-degree complexity of intelligent computing and signal processing have brought many challenges to scientific researchers. The conference aims to provide an open environment for the exchange promotion on the development of computing science and signal processing. We firmly believe that more and more systematic theories can be well applied to help solve practical difficulties.

📍 Xi'an, China | Event Format : Hybrid (In-person and Virtual) | 🌐 Conference Website | ✉ Email Organizer

Sponsors: IEEE Computer Society; Xi'an Shiyou University

经过ICSP 2023组委审稿之后, 最终所有录用的论文将提交至IEEE出版, 见刊后由出版社提交至IEEE Xplore, EI, Scopus检索。

ICSP出版及检索历史:

- ✓ ICSP 2022 论文集 | IEEE Xplore | ISBN: 978-1-6654-7856-4 | 会后2个月内被EI核心, SCOPUS检索
- ✓ ICSP 2021 论文集 | IEEE Xplore | ISBN: 978-0-7381-4369-9 | 会后1.5个月内被EI核心, SCOPUS检索
- ✓ ICSP 2020 论文集 | ISSN: 1742-6588 | 会后被EI核心, SCOPUS检索
- ✓ ICSP 2019 论文集 | ISSN: 1742-6588 | 会后被EI核心, SCOPUS检索
- ✓ ICSP 2018 论文集 | ISSN: 2261-236X | 会后被EI核心, SCOPUS检索
- ✓ ICSP 2017 论文集 | ISSN: 1755-1307 | 会后被EI核心, SCOPUS检索





• 征稿主题

征稿主题包括但不限于以下方面：智能计算与信号处理、计算机与网络信息安全、人工智能与机器学习、物联网与传感器技术等。

更多征稿出题请查看官网：http://www.ic-icsp.org/call_for_paper

论文提交链接：<https://www.ais.cn/attendees/paperSubmit/2I6JMF>

• 会议日程（具体安排以会议手册为准）

2023年4月21日

09:00-18:00 | 参会者到注册台进行会议签到，并领取会议资料；线上作者测试

14:00-18:00 | 分会场报告&会议口头&海报报告

2023年4月22日

09:30-12:00 | 开幕式 & 大会报告

14:00-18:00 | 大会报告

18:00-21:00 | 晚宴

2023年4月23日

10:30-15:00 | 学术活动

• 会议报告嘉宾

- ✓ Alberto Del Bimbo, ACM杰出科学家, ACM TOMM主编, ACM SIGMM主席, IAPR研究员IEEE高级会员, 佛罗伦萨大学教授
- ✓ 马建国, IEEE Fellow、长江学者特聘教授、国家自然科学基金杰出青年基金获得者、人事部‘百千万人才工程’国家级人选、浙江实验室教授。
- ✓ 严如强, IEEE Fellow、美国机械工程师协会会士ASME Fellow、西安交通大学教授。
- ✓ 张海君、IEEE Fellow、国家自然科学基金杰出青年基金获得者、英国工程技术学会会士、中国通信学会物联网委员会副主任委员、北京科技大学教授
- ✓ 李永会, IEEE Fellow、AI2000 全球物联网领域最具影响力学者、悉尼大学教授
- ✓ Seifedine Kadry, IET Fellow、IETE Fellow、IACSIT Fellow、挪威诺罗夫大学教授
- ✓ 袁晓军, 国家特聘专家、电子科技大学教授
- ✓ 胡奕聪, 香港大学电气电子工程系副教授、美国德州农工大学博士

• 联系会务组

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2023年第八届智能计算与信号处理国际学术会议 (ICSP 2023)
2023年03月16日



2023 8th International Conference on Intelligent Computing and Signal Processing (ICSP 2023)

INVITATION

CONFERENCE INTRODUCTION

You are invited to present 2023 8th International Conference on Intelligent Computing and Signal Processing (ICSP 2023) will be held during April 21-23, 2023 in Xi'an, China. It's sponsored by Xi'an Shiyou University, China.

To adapt to this changing world and China's fast development in this new era, the 2023 8th International Conference on Intelligent Computing and Signal Processing (ICSP 2023) takes "Intelligent Computing and Signal Processing" as the theme and focuses on cutting-edge research fields including Intelligent Computing and Machine Learning, Signal Processing and Intelligent Control, Image Processing and Computer Vision, Internet of Things and Sensor Technology. This conference aims to boost development of the Computer Area, expand channels of international academic exchange in science and technology, build a sharing platform of academic resources, promote scientific innovation on the global scale, improve academic cooperation between China and the outside world, enhance development of Intelligent Computing and Signal Processing industries. It also aims to encourage exchange of information on research frontiers in different fields, connect the most advanced academic resources in China and abroad, turn research results into industrial solutions, bring together talents, technologies and capital to boost development.

We warmly invite you to attending the conference.

PAPER PUBLICATION

Submitted papers will be peer reviewed by conference committees. Accepted papers will be included in ICSP 2023 Conference Proceedings.

ICSP Publication Records: <http://www.ic-icsp.org/rlftquaz>

CALL FOR PAPERS

The topics of interest for submission include, but are not limited to: Algorithms, Automated Software Engineering, Bioinformatics and Scientific Computing, Compilers and Interpreters, Computer Animation, Computer Architecture and Embedded Systems, Computer Games, Computer Graphics and Multimedia, Computer Networks, etc.

SUBMISSION METHODS

Please submit your paper to online Submission System: <https://paper-sub.com/paper/2I6JMF>

CONTACT INFORMATION

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